US Appl #10/789,146 (Rubach) GAU 2877 Proposed Amendment A page 2 of 3

## **CLAIMS:**

Please CANCEL Claims # 4

## Please **MODIFY** Claim # 5 as follows:

5. The method of detecting the position of a foot during a jump takeoff of claim 1, further comprising the step of:

storing, for later display, the presence or absence of each of said plurality of light beams in a memory storage device and then displaying the foot position by recalling said presence or absence of each of said plurality of light beams from said memory storage device.

Please CANCEL Claim # 6

Claims #7-16 (PREVIOUSLY CANCELLED)

Please CANCEL Claim # 18

## Please ADD the following Claim:

- 19. A jump takeoff position indicator system comprising:
  - A. a light beam emitting assembly containing a plurality of infrared light emitting devices for emitting a plurality of infrared light beams;
  - B. a light beam detecting assembly containing a plurality of infrared light detecting devices for detecting the presence of said plurality of infrared light beams;
  - C. a collimating means for collimating one of said infrared light emitting devices to one of said infrared light detecting devices;
  - D. a storage means for electronically storing the absence of one or more of said plurality of infrared light beams; and
  - E. a display means for displaying the absence of one or more of said plurality of infrared light beams;

Whereby said jump takeoff position indicator system of claim 18 can detect, store, hold, and display the position of the athlete's foot at the moment of take off.